

**186-15-10550-2005-3040 TRIBUTARY 13****ADDITION****Water body name:****Survey date:** 7/9/2014**Water body number:****Species & Lifestage:****Watershed:** White River-Frontal Gulf of Alaska**MTR:** C022S022E **Quad:** Icy Bay D-2

**Findings:** We surveyed a tributary to stream 186-15-10550-2005-3040 using a GPS and handnet. We were able to catch rearing coho salmon. The stream goes through two marsh/ponds before becoming a stream channel and ending in marsh/pond.

**Recommendations:** Add stream to AWC and add rearing coho.

Table 1.—186-15-10550-2005-3040 tributary 13 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
270	59.9782	-141.5570	Tributary entering.		
271	59.9771	-141.5589	Goes into large marsh pond. VL on many CO.		
272	59.9748	-141.5646	Top of large marsh pond.	HN	3 CO
273	59.9752	-141.5649	Outlet of upper pond.		
274	59.9749	-141.5668	Top of upper pond. Also have tributary entering here.	HN	4 CO
275	59.9749	-141.5670		HN	2 CO
276	59.9751	-141.5678	Tributary emptying a pond, looks like old beaver work. It may be hard for fish to get into pond.		
277	59.9754	-141.5694	Top of pond. VL on unknown fish.		



Figure 1.–A fat rearing coho salmon.



Figure 2.—186-15-10550-2005-3040 tributary 13 addition map.